	ICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND LACE OF USE OF THE PUBLIC WATERS OF THE STATE, OF NEVADA, HERETOFORE PPROPRIATED.
- <b>i</b>	and the second of the second o
	of first receipt and filing in State Engineer's office JUN 28 1950 rned to applicant for correction
	ected application filed
4† *{ !	The undersigned Josie Cremetti et al
of	Yerington , County of Lyon
.4	
1	e of <u>Nevada</u> , hereby makes application for permis-
<u> </u>	to change the Point of diversion and consolidation
of w	ater heretofore appropriated under the Nelson, Hall Daniels and the (State nature of right that is the basis of this
Bake	er Snyder Ditches to the G. & H. Mutual Ditch Company.
*	application, i. c., vested, decreed or permitted right.)
1.	The source of water supply is East Walker River
2.	The quantity of water desired to be changed 4,824.91 Acre Feet.
1.	(Acre feet, second feet.)
3.	The water is to be used for <u>Irrigation</u> purposes
4.	The water heretofore used for <u>Irrigation</u>
5.	Place of use under existing appropriation will remain the same (Under irrigation give number acres
	er the new application. See descriptive sheets for list of lands
1	description in respect to Government Land Survey; under any other use give location as being within a 40-acre
. [	subdivision.)
6.	Proposed place of use under this application Same as 5 (Under irrigation give number
1	i i i i i i i i i i i i i i i i i i i
of	acres and description in respect to Government Land Survey; under any other use give location as being within a
of	acres and description in respect to Government Land Survey; under any other use give location as being within a
	40-acre subdivision.)
7.	The water is to be diverted from its source at the following point:
7. N.75	The water is to be diverted from its source at the following point:  25 E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)
7. N.75	The water is to be diverted from its source at the following point:  25 E. a distance of 4251.00 ft. from the one-quarter corner common
7. 1.75 tg.S	The water is to be diverted from its source at the following point:  25 E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)  Corner of the former appropriation is of lows: See 12
7. 10.75 to 8.	The water is to be diverted from its source at the following point:  25 E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)  (It point of diversion is not changed do not answer.)
7. 1.75 tg.S	The water is to be diverted from its source at the following point:  25 E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)  Corner of the former appropriation is of lows: See 12
7. 10.75 to 8.	The water is to be diverted from its source at the following point:  25 E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)  Ctions 25 and 36 T.12 N. R. 25 E. M.D.B.& M.
7. 10.75 to 8.	The water is to be diverted from its source at the following point:  25 E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)  (It point of diversion is not changed do not answer.)
7. 10.75 to S. S. as f	The water is to be diverted from its source at the following point:  25'E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)  The existing point of diversion under the former appropriation is ollows:  See 12  (If point of diversion is not changed do not answer.)  Number and kind of animals proposed to be watered  Use will begin about March 1st and end about Nov. 1st of each year.
7. N.75 to 8. as f 9.	The water is to be diverted from its source at the following point:  25 *E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)  The existing point of diversion under the former appropriation is ollows:  See 12  (If point of diversion is not changed do not answer.)  Number and kind of animals proposed to be watered  Use will begin about March 1st and end about Nov. 1st of each year.  (Month)
7. N.75 to 8. as f 9.	The water is to be diverted from its source at the following point:  25 °E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)  The existing point of diversion under the former appropriation is ollows:  See 12  (If point of diversion is not changed do not answer.)  Number and kind of animals proposed to be watered  Use will begin about March 1st and end about Nov. 1st of each year.  (Month)  The water has been used heretofore during the months of March 1st-
7. N.75 to So as f 9. 10. 11. to be	The water is to be diverted from its source at the following point:  25 E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)  The existing point of diversion under the former appropriation is ollows:  See 12  (If point of diversion is not changed do not answer.)  Number and kind of animals proposed to be watered  Use will begin about March 1st and end about Nov. 1st of each year.  (Month)  The water has been used heretofore during the months of March 1st—November 1st, inclusive.  Remarks The following are the points of diversions of ditches to abandoned:
7. N.75 to S. as f 9. 10. 11. to be lson	The water is to be diverted from its source at the following point:  25'E. a distance of 4251.00 ft. from the one-quarter corner common [Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.]  The existing point of diversion under the former appropriation is ollows: See 12  (If point of diversion is not changed do not answer.)  Number and kind of animals proposed to be watered  Use will begin about March 1st and end about Nov. 1st of each year.  (Month)  The water has been used heretofore during the months of March 1st— November 1st, inclusive.  Remarks The following are the points of diversions of ditches to abandoned: Ditch: No. 77 217 E. 3521 ft. from the one quarter cor. to Secs. 25 & 36
7. N.75 to 8. as f 9. 10. 11. to 12. be 150n	The water is to be diverted from its source at the following point:  25 E. a distance of 4251.00 ft. from the one-quarter corner common (Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.)  The existing point of diversion under the former appropriation is ollows:  See 12  (If point of diversion is not changed do not answer.)  Number and kind of animals proposed to be watered  Use will begin about March 1st and end about Nov. 1st of each year.  (Month) (Month)  The water has been used heretofore during the months of March 1st— November 1st, inclusive.  Remarks The following are the points of diversions of ditches to abandoned: Ditch: No. 76 30 E. 3481 " " " " " " " " " " " " " " " " " " "
7. N.75 to 8. as f 9. 10. 11. to 12. be 150n	The water is to be diverted from its source at the following point:  25'E. a distance of 4251.00 ft. from the one-quarter corner common [Describe as being within a 40-acre subdivision of public survey or by course and distance to a section corner.]  The existing point of diversion under the former appropriation is ollows: See 12  (If point of diversion is not changed do not answer.)  Number and kind of animals proposed to be watered  Use will begin about March 1st and end about Nov. 1st of each year.  (Month)  The water has been used heretofore during the months of March 1st— November 1st, inclusive.  Remarks The following are the points of diversions of ditches to abandoned: Ditch: No. 77 217 E. 3521 ft. from the one quarter cor. to Secs. 25 & 36

		1
The C & Hy Mutual Ditch (now construct		•
13. Description of proposed works The G. & H. Mutual Ditch (now constructed) is approximately 4700 feet long and averages 16 feet wide and 4 feet	3 11	
deep. A 9' x 10' x 7' deep concrete diversion box has been installed		1
with two 4' headgates. Concrete boxes have also been installed at the		٠.٠
		;
points of return.		· .
14. Estimated cost of works \$19,000.00		
15. Estimated time required to construct the works is May 1, 1951  Map Filed 31 1950		`.
Josie Cremetti et al - Applicant		i.
By O. L. Hussman Agent		
APPROVAL OF STATE ENGINEER		! :: ::
This is to certify that I have examined the foregoing application,		
and do hereby grant the same, subject to the following limitations and		•
conditions:		
This permit to change the points of diversion of the Nelson, Hall Daniels and the Baker Snyder Ditches, to the G. & H. Mutual Ditches Company, is issued subject to all existing rights and to the terms and conditions set forth in that certain Decree on the Walker River, issued by the U. S. District Court of Nevada, Case in Equity No. C-125, dated April 14, 1936, and with the understanding that the dates of priorities, amount of flow and places of use will remain as shown in said Decree, and with the further understanding that no other water right on the		
source will be impaired by the change proposed herein. A substantial headgate, weir or other suitable measuring device must be installed at or near the new point of diversion to facilitate the measurement and control of water.		
The amount of water to be changed shall be limited to the amount		
which can be applied to beneficial use, and not to exceed 4824.91		
acre-feet per year.		
Actual construction work shall begin on or before May 10, 1951		٠.
Proof of commencement of work shall be filed beforeJune 10:01951 -		· .
Work must be prosecuted with reasonable diligence and be completed on or		ŗ
before May 10, 1952		; · ·
Proof of completion of work shall be filed before June 10, 1952		· .
Application of water to beneficial use shall be made on or before		· }•
May 10, 1953 . Proof of the application of water to beneficia	1	1
use must be filed with State Engineer on or before June 10, 1953		- 1
of commencement of work Way 1960 12/1950	day	
OF OF BENEFICIAL USE FILED DEC. 1 2 1950.	33	400
ent # 73 +2 usued 4-29-70 for 4824. 91 at as divised	17	
Lyon Co Records State Engineer	es.	ļ. ļ. 1.
	1;	